AMENDMENTS TO THE CLAIMS

Docket No.: 0879-0419PUS1

The listing of claims will replace all prior versions, and listings, of claims in the application.

LISTING OF CLAIMS

- (Currently Amended) An image sending and receiving system, comprising: an image sending apparatus which comprises:
 - an image capturing device which captures an image;
 - a recording device which records the captured image on a recording medium;
 - an image selecting device which selects a desired image of images recorded on the recording medium;
 - a first communication device which has a first communication mode capable of sending an image capturing command to an external device and sending the selected image to the external device, and a second communication mode for—functioning enabling the image sending device to function as an external recording device—for by receiving and recording images transferred from the external device;
 - a transfer instruction device which outputs a transfer instruction for transferring the image selected by the image selecting device to the external device through the first communication device; and

Reply to Office Action of July 19, 2007

an automatic mode switching device which automatically switches

between the first communication mode and the second communication

mode in the first communication device; and

the external device includes an image receiving apparatus which comprises:

a second communication device which performs at least

communication in the first communication mode with the image sending

apparatus;

a recording device which records the image received through the

second communication device; and

a mode switch control device which controls a switch between the

communication modes of the image sending apparatus, wherein:

on checking that there has been the transfer instruction of the image from the

transfer instruction device of the image sending apparatus, the mode switch control

device of the image receiving apparatus determines whether or not the communication

mode with the image sending apparatus is the first communication mode, and sends a

conversion command for ordering change to the first communication mode if determined

that a current communication mode of the image sending apparatus is not the first

communication mode; and

on receiving the conversion command from the image receiving apparatus, the

automatic mode switching device of the image sending apparatus switches the

communication mode of the first communication device to the first communication mode.

Application No. 10/699,774 Reply to Office Action of July 19, 2007

2. (Original) The image sending and receiving system as defined in claim 1,

Docket No.: 0879-0419PUS1

wherein:

the image sending apparatus further comprises a manual mode switching device

which switches between the first communication mode and the second communication

mode by manual operation; and

the mode switching by the automatic mode switching device takes preference

over the mode switching by the manual mode switching device.

3. (Previously Presented) The image sending and receiving system as defined in

claim 1, wherein the automatic mode switching device of the image sending apparatus

switches the communication mode of the first communication device to the second

communication mode in a case where an initial communication mode was the second

communication mode and a current communication mode is the first communication

mode and it is in a non-connected state after connecting to the external device.

4. (Original) The image sending and receiving system as defined in claim 1,

wherein the first communication mode is a PTP mode, and the second communication

mode is a mass storage mode.

5. (Original) The image sending and receiving system as defined in claim 1,

wherein the image sending apparatus is one of a digital camera, a scanner and a copying

machine

MSW/EJW 4 Birch, Steward, Kolasch & Birch, LLP

6. (Original) The image sending and receiving system as defined in claim 1,

Docket No.: 0879-0419PUS1

wherein the image receiving apparatus is one of a printer, a personal computer and a

server.

7. (Currently Amended) An image sending apparatus, comprising:

an image capturing device which captures an image;

a recording device which records the captured image on a recording medium;

an image selecting device which selects a desired image of images recorded on

the recording medium;

a communication device which has a first communication mode capable of

sending an image capturing command to an external device and sending the selected

image to the external device, and a second communication mode for-functioning for

enabling the image sending apparatus to function as an external recording device-for by

receiving and recording images transferred from the external device;

a transfer instruction device which outputs a transfer instruction for transferring

the image selected by the image selecting device to the external device through the

communication device; and

an automatic mode switching device which automatically switches between the

first communication mode and the second communication mode in the communication

device, wherein

on receiving a conversion command ordering change to the first communication

mode from the external device through the communication device, the automatic mode

Docket No.: 0879-0419PUS1

switching device switches the communication mode of the communication device to the first communication mode.

8. (Currently Amended) An image receiving apparatus, comprising:

a communication device which has a first communication mode capable of, on

receiving from an image sending apparatus an image capturing command of a desired

image of images recorded on a recording medium in the image sending apparatus,

capturing the image in the image receiving apparatus according to the received command

and has a second communication mode enabling images to be sent to the image sending

device for storage therein;

a recording device which records the image received from the image sending

apparatus through the communication device; and

a mode switch control device which switches communication modes of the image

sending apparatus, wherein

on checking that there has been a transfer instruction received from the image

sending apparatus through the communication device, the mode switch control device

determines whether or not the communication mode with the image sending apparatus is

the first communication mode, and sends a conversion command for ordering change to

the first communication mode if determined that a current communication mode of the

image sending apparatus is not the first communication mode.